

03-08
March • 2003

AFCESA



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products of
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TARGET AUDIENCE: Readiness Flight

Computer-based Prime BEEF Home Station Training, Volume 4

SYNOPSIS:

HQ AFCESA/CEXX recently completed the fourth volume in a series of five computer-based home station training products. This CD-ROM conveys material to support the Prime BEEF Category I home station training program outlined in attachment 2 to AFI 10-210, *Prime Base Engineer Emergency Force (BEEF) Program*.

COURSE INFORMATION:

This CD-ROM contains four individual courses on a variety of subjects. These courses provide sufficient information and guidance to educate Prime BEEF team members on their responsibilities.

The first course, *Berms and Dikes*, identifies the most common types of berms and dikes civil engineers may be ordered to construct and provides details on building them for specific engineering purposes.

Course two, *MOS Selection*, covers the step-by-step selection process required for identification of a minimum operating strip (MOS) on an airfield surface after an attack. This course highlights the specifics that must be considered to ensure the expeditious selection of a MOS that is most suitable for aircraft mission requirements.

Environmental Considerations, course three, summarizes the actions and responsibilities of engineer forces with respect to environmental operations associated with contingency deployments. Air Force goals, environmental laws, and risk management information are all covered in this course.

Course four, *Extreme Climate Deployments*, is geared toward helping civil engineers cope with the different climatic conditions they may face during deployments in today's Air Force. This course directly supports the field sanitation and hygiene training requirement and provides information on what individuals must do to stay physically and mentally fit. It also covers specific desert, mountain, and jungle environmental factors that affect how we perform our mission.

